

Ефремов В.П., Уткин А.В.

**ФРОНТ УДАРНОЙ ВОЛНЫ В МАТЕРИАЛАХ НА ОСНОВЕ ДИОКСИДА КРЕМНИЯ**

- [1] Optical fiber devices in space environmental conditions / Shimodaira K., Matsuoka T., Miyaji Y., Murata K., Koyama Y., and Shimizu M. // *Acta Astronaut.* — 1983. — Vol. 10, no. 5-6. — P. 429–436.
- [2] Girard S. et al. Recent advances in radiation-hardened fiber-based technologies for space applications // *J. Optic.* — 2018. — Vol. 20, no. 9. — P. 093001.
- [3] Detonation-like mode of the destruction of optical fibers under intense laser radiation / Dianov E.M., Fortov V.E., Bufetov I.A., Efremov V.P., Frolov A.A., Schelev M.Y., and Lozovoi V.I. // *J. Exp. Theo. Phys. Lett.* — 2006. — Vol. 83, no. 2. — P. 75–78.
- [4] Dynamics of laser-induced shock wave in silica / Efremov V.P., Frolov A.A., Dianov E.M., Bufetov I.A., and Fortov V.E. // *Archives of Metallurgy and Materials.* — 2014. — Vol. 59, no. 4. — P. 1599–1603.
- [5] Efremov V.P., Fortov V.E., Frolov A.A. Damage of silica-based optical fibers in laser-supported detonation // *Journal of Physics: XXX International Conference on Interaction of Intense Energy Fluxes with Matter* / ed. by Fortov V. E. et al. — Moscow : JIHT RAS, 2015. — Vol. 653. — P. 012013.
- [6] Efremov V.P., Utkin A.V. Destruction of Silica Fiber Materials under Shock Wave and Radiation Loadings // *Advanced Materials and Technologies.* — 2018. — Vol. 3. — P. 17–21.
- [7] Efremov V.P., Kiverin A.D. Hydrodynamic processes determining the silica fracture under the action of high-intense laser // *Acta Astronaut.* — 2020. — Vol. 176. — P. 662–665.
- [8] Catastrophic damage in hollow core optical fibers under high power laser radiation / Bufetov I.A., Kolyadin A.N., Kosolapov A.F., Efremov V.P., and Fortov V.E. // *Optics Express.* — 2019. — Vol. 27, no. 13. — P. 18296–18310.
- [9] Efremov V.P., Kiverin A.D. Compression-induced fracture in silicon dioxide as a mechanism of ultra-fast plasma propagation under the action of intense laser pulse // *Acta Astronaut.* — 2021. — Vol. 181. — P. 655–659.
- [10] Kazenas E., Tsvetkov J.V. The evaporation of oxides. — Moscow : Nauka, 1997.
- [11] Shock-Wave Phenomena in Condensed Media / Kanel G., Razorenov S., Utkin A.V., and Fortov V.E. — Moscow : Yanus-K, 1996.
- [12] LASL Shock Hugoniot Data / ed. by Marsh S.P. — Berkeley : Univ. of California Press, 1980.
- [13] Barker L.M., Hollenbach R.E. Shock-Wave Studies of PMMA, Fused Silica, and Sapphire // *J. Appl. Phys.* — 1970. — Vol. 41. — P. 4208.